

**Amendments to the Specification are as follows:**

Please amend the paragraph beginning on page 22, line 18 and ending on page 23, line 7 as follows:

The manner of operation when the tilting manipulation which rotates the manipulation knob 2 in the counterclockwise direction shown in Fig. 9 is also substantially equal, wherein in the process that the driver 4 which is pushed by the manipulation knob 2 descends, the second extension 15b is tilted while resiliently deforming the second resilient portion 15e using the third push switch 10c as a fulcrum and the distal end of the extension 15b makes the second push switch 10b perform the ON operation. Further, when the manipulation knob 2 is further tilted in this state, the second extension 15b is further tilted in a lying posture using the second push switch 10b as a fulcrum and hence, the second pushing force transmission portion 15g<sub>6</sub> pushes the bend 15c from above while resiliently deforming the first resilient portion 15d and hence, the third push switch 10c is made to perform the ON operation.